

## CLAIM AMENDMENTS

Claims 1-8, 10-12 and 14-21 are pending; claims 9 and 13 are canceled and claims 1 and 10 have been amended herein.

- 1        1. (Currently Amended) A file list display apparatus, comprising:  
2                a recording medium for recording files;  
3                a detection unit for detecting an entire list of files recorded in the recording medium;  
4                a storage unit for storing the entire list detected by the detection unit;  
5                an input unit for inputting a display command for displaying a sub-list ~~having a~~  
6                ~~predetermined number of files selected in an entire list of the files recorded in a recording medium;~~  
7                ~~a display unit for displaying the sub-list, and~~  
8                a controller for creating one or more sub-lists having a predetermined number of files from  
9                the entire list stored in the storage unit[[],] ~~each sub-list being different from the other sub-lists, and~~  
10                ~~controlling the display unit to successively display each of the sub-lists through the display unit~~  
11                whenever the display command is input through the input unit; and  
12                a display unit for displaying the created sub-list.

- 1        2. (Previously Presented) The file list display apparatus according to claim 1, wherein each  
2                of the sub-lists is created by grouping the files successively listed in the entire list by the  
3                predetermined number of the files.

1       3. (Previously Presented) The file list display apparatus according to claim 2, wherein the  
2       display command includes:

3           a forward display command for successively displaying the sub-lists according to a forward  
4       list order of the files; and

5           a backward display command for successively displaying the sub-lists according to a  
6       backward list order of the files.

1       4. (Original) The file list display apparatus according to claim 3, wherein the input unit is  
2       a manipulation panel having a plurality of manipulation buttons for inputting the display command.

1       5. (Original) The file list display apparatus according to claim 4, wherein the display  
2       command is input by a combination of no more than two of the manipulation buttons.

1       6. (Previously Presented) The file list display apparatus according to claim 5, wherein  
2       the manipulation buttons include a forward skip button, a backward skip button and a mode  
3       set-up button, and

4           the forward display command is input by a combination of the forward skip button and the  
5       mode set-up button, and the backward display command is input by a combination of the backward  
6       skip button and the mode set-up button.

1       7. (Original) The file list display apparatus according to claim 6, wherein

2           the forward skip button is a button for inputting an update command for updating one of the  
3       files in the sub-list according to the forward list order, and

4           the backward skip button is a button for inputting an update command for updating one of  
5       the files in the sub-list according to the backward list order.

1           8. (Previously Presented) The file list display apparatus according to claim 7, further  
2       comprising a cursor button for selecting at least one of the files in the sub-list,

3           wherein the updating of the files by the forward skip button and the backward skip button  
4       is performed in regard to the file selected by the cursor button by changing the selected file with one  
5       of the files of a sequentially previous sub-list or a sequentially subsequent sub-list, respectively.

Claim 9. (Canceled)

1           10. (Currently Amended) A file list display method, comprising the steps of:  
2       reading an entire list of files recorded in a recording medium;  
3       storing the entire list read from the recording medium into a storage unit;  
4       creating one or more sub-lists having a predetermined number of files selected [[in]] from .  
5       the entire list stored in the storage unit, each sub-list being different from the other sub-lists,  
6       whenever a display command is input; and  
7       successively displaying each of the sub-lists created in the creating step whenever the display  
8       command is input.

1           11. (Previously Presented) The file list display method according to claim 10, wherein each  
2       of the sub-lists is created by grouping the files successively listed in the entire list by the  
3       predetermined number.

1           12. (Previously Presented) The file list display method according to claim 11, wherein the  
2       display command includes:

3           a forward display command for successively displaying the sub-lists according to a list order .  
4       of the files; and  
5           a backward display command for successively displaying the sub-lists according to a  
6       backward list order of the files.

Claim 13. (Canceled)

1           14. (Previously Presented) A method of controlling a file list display apparatus having a  
2       plurality of files of data recorded on a vast-capacity recording medium, said method comprising:  
3           detecting all the files recorded on said vast-capacity recording medium;  
4           storing a list of said detected files in a storage unit separate from the vast-capacity recording  
5       medium;  
6           creating one or more sub-lists of said list stored in said storage unit  
7           displaying one of said sub-lists;

8           detecting an input of a display command or a skip command;  
9           displaying a next sub-list or a previous sub-list, when said display command is detected;  
10          displaying, when said skip command is detected, said list in a forward or backward sequential  
11         one-by-one scrolling manner having no more than a predetermined number of files in said list  
12         displayed at any one time.

1           15. (Original) The method as set forth in claim 14, said skip command being detected by  
2         determining whether a rewind button or a fast forward button has been activated.

1           16. (Previously Presented) The method as set forth in claim 14, said display command being  
2         detected by detecting activation of a mode button in combination with activation of a rewind button  
3         or a fast forward button.

1           17. (Original) The method as set forth in claim 14, said display command being detected  
2         by detecting activation of either of a rewind button and a fast forward button when a mode button  
3         is in an on state, and said skip command being detected by detecting activation of either of said  
4         rewind button and said fast forward button when said mode button is in an off state.

1           18. (Original) The method as set forth in claim 14, each said sub-list comprising a different  
2         group of said files, each said group comprising said predetermined number of files.

1       19. (Original) The method as set forth in claim 14, wherein said files are grouped  
2 sequentially to form said sub-lists.

1       20. (Original) The method as set forth in claim 18, wherein said files contain music data and  
2 are grouped according to one of a song title, an album a song came from, an artist who did the song  
3 or a song's genre.